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1	RIJ 2200007 C2 (Nauchrny) Isenir rekonshukhmo vosslanovlethoj kihirugi Vostochno-Skiriskogo nauchnogo Isenira SO RAMN) 10 March 2003. See alao. Application RIJ 99 flot946 (Rauchrny) teatr rekonstruktivnoj vosslanovite1noj kihirurgii Vostochno-Sibirskogo nauchnogo Isenira SO RAMN) 10 January 2001.	
2	Buylon, V.V., Patologicheskaya Fizzologya I Ebpermental'haya Terapiya (1995), (I), 21-3. "Central mechanisms of neurogenic gastric lesion and its drug correction". See also: CA 124.106136	
3	Anichkov, S.V., et al. Congr. Hung, Pharmacol. Soc., [Rod.] (1976), Volume Data 1974, 2(6, Symp. Pharmacol. Feart), 59-64. "Action of drugs on the metabolic changes in myocardium induced by its neurogenic damage". See also: CA 88.115419	
4	Ketlinskii, S.A., et al. Byulleten Exsperimentaffool Biologi il Medisiny (1977), 83(3), 348-50. "Comparative study of the effect of ethymizol and hydrocortisone on the proliferative activity and protein synthesis in the tongue and liver epithelial cells", See also: CA 87: 16272	
5	Isachenio, V.B., et al. Farmatologya I Toksikologiya (1975), 38(5), 566-8. "Prophylactic and curative action of ethimizol on changes in tissue metabolism of the myocardium during its neurogenic affection" See also: CA 83.201915	
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7	Ryzhenkov, V.E., Fimakologlya I Toksikologlya (Moscow) (1967), 30(1), 11-14 "Mode of limidazoi- and pyrazoidcarboxylio acid denvatives action on the hypophyseal-adrenal system". See also: CA 66:84512.	
8	Bulon, V.V. et al. Eksperimentalhaya Terapiya I Klinicheskaya Farmakologiya (1994), 57(3), 18-20. "Effects of some neurotropic agents on lipid peroxidation in the heart and stomach in their neurogenic damages". I See also: CA 121: 196644.	
9	Bulyus n, V.Y., et al. Byulleten Ekspermentalhou Biologii I Medisany (1988), 106(1.1), 568-70. "Therapy of experimental lesions of the duodenum with nootropic action". See also: CA 110:51176.	
10	Zavodskaya, LS., et al. Biogenic amnes (1985), 2(3), 235-41. "Pharmacological analysis of the norepnephrine role in the experimental gastric ulceration".	
11	Zavodskaya, I.S., et al. Farmakologiya I Toksikologiya (1984), 47(2), 23-8. "Use of neurotropic drugs stimulating tissue tropi-icp rocesses in the treatment of gastic mucosa ulceration". See also: CA 100.185980	

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	12		dskaya, i.S., et al. Farmalfologiya i Toksilcologiya (1983), 46(3), 1: ptropic drugs in neurogenic diseases of the cardiovascular system					
	13		ekulaeva, L.I., et al. Tkanevaya Biol., Maler. Resp. Soveshch., 2nd (1976), 46-8. "Effect of hydrocortisone and symizor on the proliferation of liver and longue epithelial cells".					
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That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any involved designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(eV).

- See attached certification statement.
- Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
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A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Mark D. Moore/	Date (YYYY-MM-DD)	2006-12-07
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